Waterial Safety Data Sheet Super-Strength Waterless Cleanser Super-Strength Waterless Cleanser OUTCK IDENTIFIER WITH Grit Common Name: (used on label and list)

be used to com FR 1910, 1200.	noisy with OSHA's Hazard Communication Standard, Standard must be consulted for speculic requirements.	Har	ich Cle	2014 CC 7 -	wate	rless
CTION 1				<u> </u>		
nuíacturer's . me	Sani-Fresh International, Inc.			· · · · · · · · · · · · · · · · · · ·		
dress	4702 Goldfield Drive		Emergency Telephone No.	(512) 661-	-5374	
y, State, and ZI			Other Information Calls	(512) 661-	-5374	
gnature of Person sponsible for Preparation (Optional)			Date Prepared	November 14, 1985		
COTTON 9	2 – HAZARDOUS INGREDIENTS/IDE	NTITY				
	ogentis) (chemical & common name(s))	osha Pel	ACGIH TLV	Other Exposure Limits	(optional)	CAS NO.
	ne (D-limonene)	N/A	N/A	N/A	30 ±10	138-86
	nolamine	N/A	N/A	N/A	2 ±1	102-7
						
	3 - PHYSICAL & CHEMICAL CHARAC	TERISTICS Specific Gravity (H,0=	11.910	to Vapor Pressure im	um Hgi Not E	stablis
	3 - PHYSICAL & CHEMICAL CHARAC Not Established Vapor Density (Air = 1) Not Esta	Specific Gravity (H ₁ O=	0.910	to Vapor Pressure (m	um Hgi Not E	stablis
Boiling Point]	Not Established Vapor Density (Air = 1) Not Esta	Specific Gravity (H,O= blished Reactivity in Water	0.910	t O Vapor Pressure im	um Hgd Not E	stablis
Boiling Point Solubility in Water Appearance	Not Established Vapor Density (Air = 1) Appreciable White creamy lotion with citrus	Specific Gravity (H ₁ O= blished Reactivity in	None	to Vapor Pressure im	um Hgd Not E	stablis
Boiling Point] Solubility in Water Appearance and Odor	Not Established Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor.	Specific Gravity (H ₁ O= blished Reactivity in Water Melting Point	None Not Es	stablished	un Hgi Not E	stablis
Solubility in Water Appearance and Odor	Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor. V4-FIRE & EXPLOSION DATA Method	Specific Gravity (H ₁ O= blished Reactivity in Water Melting Point	None Not Es	stablished UEL	m Hg Not E	
Solubility in Water Appearance and Odor SECTION Flash Point 127 OF	Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor. Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus of Flamm in Air V53°C. Method Used Pensky-Martens Extinguisher	Specific Gravity (H,O= blished Reactivity in Water Melting Point table Limits S by Volume Lor	None Not Es	stablished UEL		
Solubility in Water Appearance and Odor SECTION Flash Point 127 OF Auto-Ignition Temperature	Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor. V4-FIRE & EXPLOSION DATA Solution State of	Specific Gravity (H,O= blished Reactivity in Water Melting Point Left by Volume Loft m, powder	None Not Estable or CO2	stablished UEL ished ^{Upper} No		
Solubility in Water Appearance and Odor SECTION Flash Point 127 Auto-Ignition Temperature	Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor. V4-FIRE & EXPLOSION DATA Solution State of	Specific Gravity (H,O= blished Reactivity in Water Melting Point Left by Volume Loft m, powder	None Not Estable or CO2	stablished UEL ished ^{Upper} No		
Solubility in Water Appearance and Odor SECTION Flash Point 127 Auto-Ignition Temperature Special Fire Fighting Proce	Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor. V4-FIRE & EXPLOSION DATA Solution 1: 53°C. Method Used Pensky-Martens Not Established Extinguisher Media Foated edures Recommend self-contained beand	Specific Gravity (H,O= blished Reactivity in Water Melting Point Left by Volume Loft m, powder	None Not Estable or CO2	stablished UEL ished ^{Upper} No		
Solubility in Water Appearance and Odor SECTION Flash Point 127 OF Auto-Ignition Temperature Special Fire Fighting Proce	Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor. V4-FIRE & EXPLOSION DATA Solution 1: 53°C. Method Used Pensky-Martens Not Established Extinguisher Media Foated edures Recommend self-contained beand	Specific Gravity (H,O= blished Reactivity in Water Melting Point Left by Volume Loft m, powder	None Not Estable or CO2	stablished UEL ished ^{Upper} No		
Solubility in Water Appearance and Odor SECTION Flash Point 127 Auto-Ignition Temperature Special Fire Fighting Proce	Vapor Density (Air = 1) Not Esta Appreciable White creamy lotion with citrus odor. V4-FIRE & EXPLOSION DATA Solution 1: 53°C. Method Used Pensky-Martens Not Established Extinguisher Media Foated edures Recommend self-contained beand	Specific Gravity (H,O= blished Reactivity in Water Melting Point Left by Volume Loft m, powder	None Not Estable or CO2	stablished UEL ished ^{Upper} No		

Stability Unstable _ Con Stable XX to A	void Under normal use and storage conditions.
Incompacability IMacerials to Avoid) Str	ong oxidizers.
Hazardous Decomposition Products	Unknown
Hazardous May Oc Polymerization Will Not Oc	cur xQ xConditions cur C to Avoid High temperature contact with reactive monomers
	(methacrylates or vinyl chloride).
SECTION 6 - HEA	LTH HAZARDS
l. Acute Generall	y none. Not Established
Signs and Symptoms of Exposure	May cause irritation in very sensitive skin.
Medical Conditions Generally Aggravated by Exposure	Not Established
Chemical Listed as Carcinoge or Potential Carcinogen	na National Toxicology Yes I L.A.R.C. Yes I OSHA Yes I Program No EX Monographs No EX
Emergency and First Aid Procedures	See Below
NTRY 3. Skin pers 4. Ingestio cong SECTION 7 - SPEC Precautions to be Taken a Handling and Storage	If irritation occurs, use burn treatment agent. If irritation sists, see physician. May cause mucosal irritation. If aspirated, watch for cough sestion and fever. Call physician. MAL PRECAUTIONS AND SPILL/LEAK PROCEDURES Store away from sparks and open flames. Recommend storage between 40°F and 100°F. None
Steps to be Taken in Case Material is Released or Spille	Shut-off any open flames. Contain liquid and dilute with water.
Waste Disposai Methods (Consult federal, sta	te, and local regulations) Normal sewage treatment or sanitary landfill.
SECTION 8 – SPE	CIAL PROTECTION INFORMATION/CONTROL MEASURES
Respiratory Protection (Specify Type)	Not generally needed.
Ventilation	Local Mechanical Special Other Exhaust If Needed (General) If Needed
Protective Gloves Not nece	Eye Protection Goggles if handling large amounts.
her Protective Jothing or Equipment	Not generally needed.
Work/Hygienic Practices	Cleanup any spills immediately. Practice good personal hygiene.
	tak spaces. If required information is unavailable, unknewn, or does not apply, so indicated the state of the spaces of the spac

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)